

Independent Practice

To give all 3 types of remainder

For each calculation, give the simple remainder first, then the fraction remainder and finally the decimal remainder

a) $647 \div 2 =$

b) $423 \div 2 =$

c) $855 \div 2 =$

CHECK

Warning: These ones will have a recurring decimal remainder

d) $76 \div 3 =$

e) $86 \div 3 =$

f) $265 \div 3 =$

CHECK

g) $646 \div 5 =$

h) $632 \div 5 =$

i) $568 \div 5 =$

CHECK